Model No. V\$13814

VX2253mh-LED

56cm/22" 16:9 Super-Slim Full HD LED Monitor





> Full HD 1080p display with 1920x1080 Resolution

> 30,000,000:1 Dynamic Contrast Ratio for Sharp and Brilliant Image

Exclusive visual chips installed maximizes contrast ratio to 30,000,000:1 and enables accurate colour reproduction when displaying images with extreme differences between light and dark. Auto-adjustment of contrast corresponds to the environment, saving energy while presenting great images in any physical setting.

> 4:3/16:9 Aspect Ratio Adjustment The exclusive aspect ratio adjustment presents images precisely, from standard 4:3 and 16:9 widescreen inputs.

Mercury-Free + Zero Electromagnetic Radiation = Ecological Monitors The production of VX2253mh-LED is mercury-free and completely without any hazardous substances. Meeting the standard of zero electromagnetic radiation, ViewSonic shows its determination to care for its users. VX2253mh-LED is designed to have less impact on the environment and meet the new-generation energy efficiency , standards.

> Advanced Digital HDMI

> ECO MODE

Designed to care for the earth with less energy use, Eco mode saves costs and extends life span of the monitor. Flexible brightness options provide comfort for sore eves before screens.

> EPEAT Silver, ENERGY STAR 5.0, Qualified

Excellent performance—at no cost of the human health! ViewSonic LCD has earned the rating of EPEAT Silver, which set the latest requirements for the safety of electronic products. The electromagnetic radiation emitted by the display carries much less energy than that allowed in the most stringent standards. ViewSonic LCD is made to deliver vivid colours, offer visual comfort, and conform to ergonomic designs. Users will get all-around care and will not feel tired after long hours of using.

Innovative Removable Book Stand Base >

Both the traditional base and the removable Book Stand base are provided. Users can freely choose the base that fits in with their workspace. The innovative Book Stand base will greatly reduce the room a base takes up, demonstrating the stylish design of this light, thin, and simple display device.

Model Name		VX2253mh-LED
LCD	Size	22" Wide (55cm / 21.5" viewable) colour TFT Active Matrix LCD with 16:9 aspect ratio
	Optimum Resolution	1920 x 1080
	Brightness	250 cd/m2 (Typ.)
	Contrast Ratio	1000:1 (Typ.)
	Dynamic Contrast Ratio	30,000,000:1
	Viewing Angle	170° (H), 160° (V)
	Response Time	5 (Typ), GTG : 2 ms
	Pixel Pitch	0.24825 mm (H) x 0.24825mm (V)
	Panel Surface	Anti-Glare, Hard coating (3H)
	Color Support	16.7 M
INPUT	Analogue	RGB Analogue (75 ohms, 0.7 / 1.0 Vp-p)
	Sync	Separate Sync / Composite Sync / SOG
	Frequency	Fh = 24 - 83 kHz; $Fv = 50 - 76 Hz$
COMPATIBILITY	PC	VGA up to 1920×1080 Non Interlaced
	Мас	Power Mac, up to 1920×1080
CONNECTOR	Analogue	1×15 pin mini D-sub
	Digital	HDMI × 2 (HDMI ver.1.3)
	Audio	Audio Out - 3.5 mm jack (blue) / Audio In - 3.5 mm jack (green)
	Power	External Power Adapter
SPEAKER	Speaker	2W x 2
POWER	Voltage	AC 100-240V (Universal); 50/60Hz(Switch)
	Consumption	20 W (typ.) w/o Audi, 32w(Max) with Audio
	Save mode	≦0,5W
	ECO mode	18W (Optimize) / 15W (Conserve)
OPERATING CONDITIONS	Temperature	32°F - 104°F (0°C - 40°C)
	Humidity	20 - 90% (no condensation)
DIMENSIONS	Physical (w/stand)	527 mm (W) x399 mm (H) x 196 mm (D)
WEIGHT	Net (w/stand)	3.43 kg
REGULATIONS		BSMI, CCC, China Energy, PSB, C-Tick, KCC, CE, CB, GostR/Hygienic, Ukraine, UL/cUL, FCC-B, ICES-B, ENERGY STAR 5.0, EPEAT Silver, WEEE, RoHS

For more product information, visit us at www.viewsoniceurope.com VSI 2011/02/23 V7

